## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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COUNTRY	REPORT NO. 25X1A
SUBJECT Naval Radar Antennas	DATE DISTR. 10 June 1953
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25X1XSketches of the Polish naval rade	ar antennas are given in
Annex: Sketches of Polish Naval	Radar Antennas.

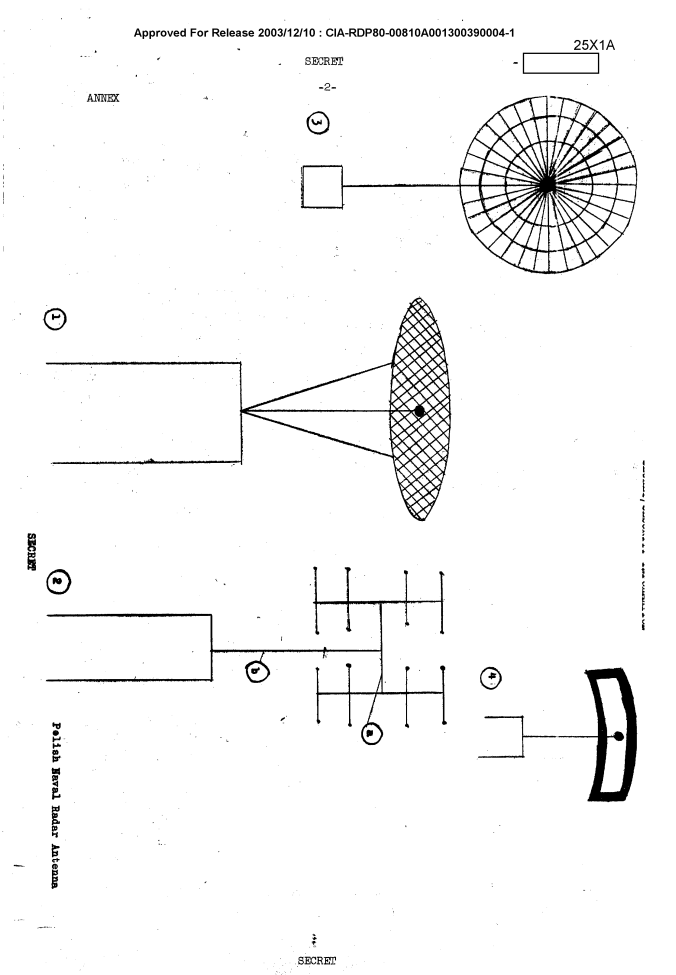
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***	Legend
1.	Radar Antenna No. 1 was used on the following merchant and passenger ships: M.S. KILINSKI, M.S. PULASKI, M.S. BATORY, M.S. GENERAL WALTER, and M.S. KOSCIUSEKO. This antenna was of the revolving type and was of a screen-type material. It was located on top of the superstructure of the ship.
<b>( 2.</b> )	Antenna No. 2 on the O.R.P. BLYSKAWICA (Okret Rzeczpospolitej j Polskiej Blyskawica), a Polish naval destroyer. This antenna revolved at the point where Rod "a" is connected to Rod "b". This antenna was referred to as "Antena Dipolowa".
	England in 1946. this antenna was shipped from
3.	a small-scale model of antenna No. 3 in the Summer  This antenna was of wire mesh, and he believed it rotated in a semi-circle and was able to dip at an up or down angle.
4.	a small-scale model of antenna No. 4, in the

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